		NEW MEXICO	0 0 IL C	ONSER	VATION C	COMMISSIC	л		FORM C-103 (Rev 3-55)
		MISCELL	ANEOU	S REF	PORTS ON	WELLS			
	(Su	ubmit to appropria	nte Distric	t Office	e as per Com	mission Rul	le 1106)	•	
Name of Company Contine	ntal (011 Company				ex 68, I	Sunice, N		
Lease Stovens B-L	2	We	ell No. 3	Unit Le D	tter Section	Township 23-S		Range	36-e
Date Work Performed	F	Pool Langlio-M	attix			County	68		
					beck appropria	te block)			
Beginning Drilling OpePlugging	erations		ng Test and edial Work	d Cemen	t Job (] Other (E	xplain):		
Set 5 1/2" cas cement 2100.	WOČ 2	t 3885 W/950 to hours. Plu <u>November</u>	ug was n	not dr	down 10: illed. 7	15 am 11 hirty mi	-19-59. nute casi	Top o ing te	f st 1500-1500#.
Witnessed by R. A. Carl	ile		Position Drill				ntinenta:	1 011	Company
	ile	FILL IN BELC	Drill:	EMEDI		Co		1 011	Company
	ile T D	FILL IN BELC	Drill:	EMEDI	AL WORK R	Co	NLY		Company mpletion Date
R. A. Carl	T D	FILL IN BELC	Drill: DW FOR R ORIGI	EMEDI	AL WORK R	Co EPORTS ON Producing	NLY Interval		mpletion Date
R. A. Carl	T D		Drill DW FOR R ORIGI	EMEDI	AL WORK R	Co EPORTS ON Producing	NLY Interval	Co	mpletion Date
R. A. Carl D F Elev. Tubing Diameter	T D		Drill DW FOR R ORIGI	EMEDI INAL WE	AL WORK R	Co EPORTS ON Producing eter	NLY Interval	Co	mpletion Date
R. A. Carl D F Elev. Tubing Diameter Perforated Interval(s)	T D		Drill: DW FOR R ORIGI	Pr	AL WORK R LL DATA 1 String Diame	Co EPORTS ON Producing eter	NLY Interval	Co	mpletion Date
R. A. Carl D F Elev. Tubing Diameter Perforated Interval(s)	TD		Drill: DW FOR R ORIGI PBTD RESULT Gas F	Pr	AL WORK R LL DATA 1 String Diame oducing Form WORKOVER on Water D	Co EPORTS ON Producing eter	NLY Interval	Co ing Dept	mpletion Date
R. A. Carl D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval	TD	Tubing Depth Oil Production	Drill: DW FOR R ORIGI PBTD RESULT Gas F	Oi Oi Pr TS OF M	AL WORK R LL DATA 1 String Diame oducing Form WORKOVER on Water D	Co EPORTS ON Producing eter ation(s) Production	Interval Oil Str	Co ing Dept	mpletion Date th Gas Well Potential
R. A. Carl D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test	TD	Tubing Depth Oil Production	Drill: DW FOR R ORIGI PBTD RESULT Gas F	Oi Oi Pr TS OF M	AL WORK R LL DATA 1 String Diame oducing Form WORKOVER on Water D	Co EPORTS ON Producing eter ation(s) Production	Interval Oil Str	Co ing Dept	mpletion Date th Gas Well Potential
R. A. Carl D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Workover After Workover	TD	Tubing Depth Oil Production	Drill: DW FOR R ORIGI PBTD RESULT Gas F	Productic C F P D	AL WORK R LL DATA I String Diame oducing Form WORKOVER on Water D I hereby certi to the best of	Co EPORTS ON Producing etter ation(s) Production 3 P D fy that the in my kpowled.	Interval Oil Str GOI Cubic feet	Co ring Dept t/Bbl	mpletion Date th Gas Well Potential MCFPD
R. A. Carl D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Workover After Workover	TD	Tubing Depth Oil Production BPD	Drill: DW FOR R ORIGI PBTD RESULT Gas F	Productic C F P D	AL WORK R LL DATA I String Diame oducing Form WORKOVER on Water D I hereby certi to the best of Name	Co EPORTS ON Producing etter ation(s) Production 3 P D fy that the in my kpowled.	Interval Oil Str GO H Cubic feet	Co ring Dept t/Bbl	mpletion Date th Gas Well Potential
R. A. Carl D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Before Workover After Workover OIL CONS	TD	Tubing Depth Oil Production BPD	Drill: DW FOR R ORIGI PBTD RESULT Gas F	Productic	AL WORK R LL DATA I String Diame oducing Form WORKOVER on Water D I hereby certi to the best of Name Position	Co EPORTS ON Producing eter ation(s) Production BPD fy that the in my knowled What La	Interval Oil Str GO F Cubic feet	Co ing Dept k/Bbl	mpletion Date th Gas Well Potential MCFPD

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